INFORMATION SHEET

DETERMINATIONS OF NO JURISDICTION FOR ISOLATED, NON-NAVIGABLE, INTRA-STATE WATERS RESULTING FROM U.S. SUPREME COURT DECISION IN SOLID WASTE AGENCY OF NORTHERN COOK COUNTY V. U.S. ARMY CORPS OF ENGINEERS

DISTRICT OFFICE: FILE NUMBER: REGULATORY PROJECT M	Tulsa 14530 Knack	D	ate: May 11	2005						
REGULATORY PROJECT M PROJECT REVIEW/DETERN			PLETI			•		y 11, 2005		
PROJECT LOCATION INFO State: County: Center coordinates of Approximate size of s Name of waterway or	RMATION Site by latic te/proper	ON: atitude & erty (inclu	longitu	At pro	oject site (Y	/N): Okla Sequ 35.2 80 a	Date: shoma soyah 5.58-94.48.8			
SITE CONDITIONS: Type of aquatic resource ¹	0-1 ac	1-3 ac	3-5 ac	5-10 ac	c 10-25	ac 25-50 a	c > 50 ac	Linear	Unknown	
Type of aquatic resource	0-1 ac	1-5 ac	3-5 ac	5-10 ac	10-25	ac 25-50 a	> 50 ac	feet	Ulikilowii	
Lake										
River										
Stream										
Dry Wash										
Mudflat										
Sandflat										
Wetlands										
Slough										
Prairie pothole										
Wet meadow										
Playa lake										
Vernal pool										
Natural pond										
Other water (identify type) Strip Pit										
¹ Check appropriate boxes that best jurisdictional aquatic resource are		type of iso	lated, no	on-navigabl	le, intra-state	water presen	t and best estima	ate for size of n	on-	
Migratory Bird Rule Factors¹: If Known If Unknown										
				11 11	KIIUWII		Use Best Professional Judgment			
				Yes	No	Predicted	Not Expected		ole To Make	
						to Occur	Occur	Dete	rmination	
Is or would be used as habitat for birds protected by Migratory Bird Treaties?										
Is or would be used as habitat by other migratory birds that cross state lines?						\boxtimes				
Is or would be used as habitat for endangered species?							$\dagger \Box$			
Is used to irrigate crops sold in interstate commerce?							 	ᅥ片		
¹ Check appropriate boxes that best non-navigable, intra-state aquatic	describe	potential f	or appli	icability of t		y Bird Rule to	apply to onsite,	non-jurisdictio	onal, isolated,	
TYPE OF DETERMINATION	:	P	relimin	ary 🛛 🔞	or Approv	red 🗌				
ADDITIONAL INFORMATIO	N SIIPP	ORTING	NJD (required)	<u>.</u>					
1. Site/Environmental Conditions Total Size of Non-Jurisdictional Water Feature 8.6 acres										
Does water feature extend off of project site? Y/N N										
	W Ni	ould proj umber of	posed d water f	lischarge f features de	ïll entire wa etermined N	ater feature Non-Jurisdic	? Y/N	Y 1		
2 Pationals for determination				ormation		antial novice	tion or interest	ata commoro	.	

- **connections:** Water holding feature are a direct result of historic surface mining and have no discernable connection or link to nearby waters of the United States
- 3. Do waters of the U.S. exist on the site? Y/N Y If Yes, approximate size of jurisdictional water(s): 1,500 linear feet